LOCAL NOTICE **TO MARINERS**

U.S. Department of Transportation

United States Coast Guard



WEEKLY SUPPLEMENT

ISSUED BY: COMMANDER ELEVENTH COAST GUARD DISTRICT (oan)
Coast Guard Island, Building 50-6, Alameda, California 94501-5100
Telephone: Day: (510) 437-2970 24 Hr FAX: (510) 437-5836

For subscription information and other questions, comments and suggestions, call QM2 Rachel Mentz at (510) 437-2970 or
e-mail at rmentz@d11.uscg.mil
Boating Safety Classes or Information: 1-800-869-SAIL (7245)

BROADCAST NOTICE TO MARINERS - Information concerning aids to navigation and waterway management promulgated by BNM 0203-03 to BNM 0227-03 has been incorporated in this notice if still significant.

LIGHT LIST REFERENCE: COMDTPUB P16502.6 LIGHT LIST, VOLUME VI 2002 Edition

USE OF THE LOCAL NOTICE TO MARINERS

With the exceptions of Sections II, III, and VI, the Weekly Supplemental editions contain only new information available in the past seven days. For all available information concerning the waterways of the Eleventh Coast Guard District, consult Monthly Edition 05-03 and Weekly Edition 06-03.

SPECIAL NOTICES

LORAN-C STATUS AS OF 11 Feb 2003:

Loran-C stations for 8290 and 9940 Chains are on air. For information regarding the Loran-C System, contact the Coordinator of Chain Operations West Coast at (707) 765-7518. LNM 07/03 dated 18 Feb 2003.

DIGITAL SELECTIVE CALLING SYSTEMS TESTING - The U.S. Coast Guard will be conducting testing on Digital Selective Calling Systems (DSC) from 24 Feb through 24 Mar 2003. The purpose of this test is to establish the range of Coast Guard transmit and receive limitations on DSC medium frequency 2187.5 kHz (window frequency 2185.8khz). In combination with this DSC test, a voice transmission will be required on 2182 kHz. Vessels transiting along the coast from Washington State to Southern California and between the ranges of 50 nm to 150 nm off shore are requested to participate in this test. Mariners requesting information pertaining to this DSC testing can log on to www.navcen.uscg.gov and download the instructions and worksheet. Facsimile copies of the test instructions and worksheet can also be obtained by contacting the U.S. Coast Guard Pacific Area Office at (510) 437-3510. LNM 07/03 dated 18 Feb 2003.

contact the Petaluma Control Center at (707) 765-7612/7613.

Proposed off-air dates:

1700Z-1800Z 19 Mar 2003 1700Z-1800Z 20 Mar 2003 1700Z-1900Z 19 Mar 2003 Lompoc Alternate date Cape Mendocino 1700Z-1900Z 20 Mar 2003 Alternate date 1600Z-1800Z 25 Mar 2003 1600Z-1800Z 26 Mar 2003 Flagstaff, AZ Alternate date

LNM 07/03 dated 18 Feb 2003.

PACIFIC COAST AND PACIFIC ISLANDS LIGHT LIST 2003 NOW AVAILABLE ONLINE - The 2003 U.S. Coast Guard Light List Volume VI (GPO Stock Number: 050-012-00437-4/ISBN: 0-16-067669-X) is now available on the USCG Navigation Center Internet site (www.navcen.uscg.gov/pubs/LightLists/LightLists.htm). Hard copy edition will be available in April 2003 from the Superintendent of Decuments List Covernment Printing Office Westington DC 204003 Documents, U.S. Government Printing Office, Washington, DC 20402. For pricing, ordering information, and availability, please contact the Superintendent of Documents by calling 202-512-1800. LNM 07/03 dated 18 Feb 2003.

dGPS STATUS AS OF 11 Feb 2003:

For information regarding the dGPS system, or for status updates

II. DISCREPANCIES / DISCREPANCIES CORRECTED AS OF 0800U 18 Feb 2003

			CHARTS	BNM	LNM
LLNR	NAME OF AID	STATUS	AFFECTED	REF.	REF.
45/2296	Oceanside South Jetty LT 2	SOUND SIGNAL INOP	18774	0170-03	05-03
185.00	Anacapa Island LT	BURNING DIM	18720	1008-02	43-02
325.00	NOAA Environmental LB 46012	EXTINGUISHED	18680	0129-03	05-03
1505.00	San Diego Bay Ent Range Rear LT	OBSTRUCTED	18773	0225-03	07-03*
1567.00	San Diego Submerged Jetty LT E	BURNING DIM	18773	0201-03	06-03
1595.00	Shelter Island West End LT 2	DESTROYED	18773	0124-03	04 - 03
1859.00	San Diego-Coronado Bridge RACON	T	INOPERATI	VE	18773
	1317-02	52-02			

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1861.00	San Diego-Coronado Bridge RACON		INOPERAT	IVE	18773
2295.00	0843-02 Oceanside Breakwater LT 1	37-02 DESTROYED	18774	0958-02	40-02
Discrepanci	es (Cont.)				
2455.00 2465.00 2570.00 3107.00 3715.00 3845.00 4140.00 6095.00 6217.00 6797.00 6865.00 7105.00 8375.00	Newport Bay CH LT 6 Newport Bay CH LT 10 San Clemente N End Radar Buoy A Los Angeles Approach LWB 3 Ventura Marina CH Buoy 8 Morro Bay CH LB 2 Pillar Point Harbor Entrance LBB 0144-03 Mare Island Straight LT 2 Carquinez Straight Br S CH RACON San Joaquin River LB 33A San Joaquin River LT 47 Stockton Channel Range H Rear LT Crescent City Harbor LBB 6	RACON INOPERATIVE MISSING OFF-STATION 3 05-03 LEANING INOPERATIVE BURNING DIM LEANING OBSTRUCTED	18754 18754 18752 18751 18725 18703 SOUND SI 18655 18656 18651 18659 18661 18603	0223-03 0134-03 1064-02 0224-03 0149-03 0004-03 GNAL INOP 1165-02 0102-03 0218-03 0162-03 0591-02 0145-03	05-03 45-02 07-03* 05-03 06-03 18682 47-02 04-03 07-03* 05-03 27-02
Discrepancies	s Corrected				
2202.00 2250.00 6330.00	Chula Vista Channel LT 20	WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY	18733 18773 18656	0192-03 0193-03 0194-03	
III. TEMPO	RARY CHANGES/TEMPORARY CHANG	SES CORRECTED - ESTABLI	SHED/DISCO	NTINUED A	IDS
2054.00 2225.00 3142.00 4035.00	Sweetwater Channel LT 4 Chula Vista Channel LT 15 Terminal Island LB 6 Moss Landing Harbor Channel DBN 35-02	TRLB/IMPROPER CHARACTER TRLB DISESTABLISHED 5	18773 18773 18751 TRUB	0229-00 0280-02 0146-03 18685	
6925.00 8255.00 8260.00 8285.00 8330.00 8580.00	Stockton Channel LT 4 Samoa Channel LT 4 Samoa Turning Basin LB 6 Hookton Channel LT 2 Hookton Channel LT 10 Lake Tahoe Restricted Area DBN K Lake Tahoe Restricted Area DBN L		18661 18622 18622 18622 18622 18665 18665	$\begin{array}{c} 0764-02 \\ 0478-99 \\ 0309-99 \\ 0548-02 \\ 1038-00 \\ 1036-01 \\ 1037-01 \end{array}$	29-99 19-99 25-02 51-00
TEMPORARY	CHANGES CORRECTED:				
None.					
IV. CHART	CORRECTIONS				
	ed. 01/26/2002 NAD 83 Last LNM: 06 SAN DIEGO TO SAN FRANCISCO BAY cate Buoy FI R Whis from 33°27'18.102"N 1		(CGD11) to 33°27	"18.136"N	07/03 117°43'15.135"W

18022	33 rd ed. 01/26/2002 CA - SAN DIEGO TO SAN FR		NAD 83 Last LNM: 06/03		(CGD11)	07/03
	Relocate	Buoy FI R Whis	from 33°27'18.102"N 117°43'15.190)"W	to	33°27'18.136"N	117°43'15.135"W
18649	62 nd ed. CA - FNTI	08/11/2001 RANCE TO SAN FRA	NAD 83 Last LNM: 48/02 NCISCO BAY		(CGD11)	07/03
	Add	Light		at	37°46'00.600"N	122°17'15.600"W	
18650	50 th ed.		NAD 83 Last LNM: 47/02 CANDLESTICK POINT TO ANGEL ISLAND	(CGD11)	07/03	
	Add Light		CANDLESTICKT CINT TO ANGLE ISLAND		at	37°46'00.600"N	122°17'15.600"W
18652	31 st ed. CA - SAN (PAGE A)	CA - SAN FRANCISCO BAY TO ANTIOCH		(CGD11)		07/03	
	Add	Light			at	37°46'00.600"N	122°17'15.600"W
18659	14 th ed.	09/18/1999 SUN BAY - MALLARD	NAD 83 Last LNM: 52/02 SISLAND TO ANTIOCH		(CGD11)	07/03
	Relocate	Light Light	from 38°03'42.400"N 121°48'33.200 from 38°03'56.200"N 121°50'04.800		to to	38°03'44.150"N 38°03'56.348"N	121°48'31.720"W 121°50'08.509"W
18660	1 st ed.	1 st ed. 09/25/1999 NAD 83 Last LNM: 52/02 CA-STOCKTON DEEP WATER CHANNEL - ANTIOCH TO MEDFORD			(CGD11)	07/03
	Relocate	Light Light Light	from 38°05'24.100"N 121°44'34.000 from 38°05'19.100'N 121°44'30.200 from 38°05'39.500"N 121°44'12.200	"W	to to to	38°05'23.557"N 38°05'18.290"N 38°05'39.110"N	121°44'33.618"W 121°44'29.506"W 121°44'11.626"W

Light	from 38°04'40.700"N 121°46'01.800"W	to	38°04'40.717"N	121°46'02.394"W
Light	from 38°03'45.000"N 121°47'30.600"W	to	38°03'44.828"N	121°47'32.077"W
Light	from 38°03'50.400"N 121°47'35.100"W	to	38°03'51.560"N	121°47'35.128"W
Light	from 38°03'35.600"N 121°47'59.400"W	to	38°03'35.000"N	121°47'59.779"W
Light	from 38°03'42.400"N 121°48'33.200"W	to	38°03'44.150"N	121°48'31.720"W

Chart Corrections (Cont.)

18661		02/17/2001 AMENTO AND SAN	NAD 83 Last LNM: 52/02	(CGD1	1)	07/03
	Relocate	Light	from 38°05'24.100"N 121°44'34.000"W from 38°05'39.500"N 121°44'12.200"W from 38°05'35.100"N 121°44'07.100"W from 38°05'39.500"N 121°44'12.200"W from 38°04'40.700"N 121°44'12.200"W from 38°03'45.000"N 121°47'30.600"W from 38°03'50.400"N 121°47'35.100"W from 38°03'35.600"N 121°47'59.400"W from 38°03'42.400"N 121°48'33.200"W	to to to to to to to to	38°05'23.557"N 38°05'39.110"N 38°05'34.580"N 38°05'39.110"N 38°04'40.717"N 38°03'44.828"N 38°03'51.560"N 38°03'35.000"N 38°03'44.150"N	121°44'33.618"W 121°44'11.626"W 121°44'06.544"W 121°44'11.626"W 121°46'02.394"W 121°47'32.077"W 121°47'35.128"W 121°47'59.779"W 121°48'31.720"W
18740		07/28/2001 DIEGO TO SANTA F	NAD 83 Last LNM: 05/03 ROSA ISLAND	(CGD1)	07/03
	Relocate	Buoy FI R Whis	from 33°27'18.102"N 117°43'15.190"W	to	33°27'18.136"N	117°43'15.135"W
18746		12/01/2001 PEDRO CHANNEL	NAD 83 Last LNM: 22/02	(CGD11	1)	07/03
		Buoy FI R Whis	from 33°27'18.102"N 117°43'15.190"W	to	33°27'18.136"N	117°43'15.135"W
18758	07/03	06/01/2002	NAD 83 Last LNM: 29/02		(CDG11)	
	Relocate	MAR BOAT BASIN Daybeacon 8 Daybeacon 7 Buoy GR C Buoy R N "6"	from 33°12'49.000"N 117°24'08.000"W from 33°12'54.000"N 117°24'12.000"W from 33°12'28.600"N 117°24'07.400"W from 33°12'47.600"N 117°24'13.100"W	to to to to	33°12'49.548"N 33°12'54.576"N 33°12'28.667"N 33°12'45.935"N	117°24'07.854"W 117°24'11.736"W 117°24'08.698"W 117°24'14.801"W
18774		03/08/1997 OF SANTA CATAL	NAD 83 Last LNM: 02/03	(CGD1	1)	07/03
	Relocate	Buoy FI R Whis Daybeacon 8 Daybeacon 7 Buoy GR C Buoy R N "6"	from 33°27'18.102"N 117°43'15.190"W from 33°12'49.000"N 117°24'08.000°W from 33°12'54.000"N 117°24'12.000"W from 33°12'28.600"N 117°24'07.400"W from 33°12'47.600"N 117°24'13.100"W	to to to to to	33°27'18.136"N 33°12'49.548"N 33°12'54.576"N 33°12'28.667"N 33°12'45.935"N	117°43'15.135"W 117°24'07.854"W 117°24'11.736"W 117°24'08.698"W 117°24'14.801"W

V. ADVANCE NOTICE OF CHANGES IN AIDS TO NAVIGATION

None.

VI. PROPOSED CHANGES IN AIDS TO NAVIGATION

None.

VII. GENERAL INFORMATION

All times are given in local time, represented by the time followed by (U).

SOUTHERN CALIFORNIA – LONG BEACH – SURVEY OPERATIONS – Fugro West, Inc will be conducting a geological/geophysical survey offshore of Long Beach **from 24 Feb through 22 Apr 2003.** M/V CHARTMAKER and M/V AMERICAN PATRIOT will be on scene monitoring VHF-FM Ch. 13 and 16 with up to 2600 ft of cable tow. Mariners are advised to use caution when transiting the area. For further comments or details, contact Robin Villa at (805) 650-7000. Chart: 18740 LNM 07/03 dated 18 Feb 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY - TEMPORARY SECURITY ZONES – Due to a heightened threat level and to enhance the safety and security of the port, the Captain of the Port of San Francisco has established 25 yd security zones around all piers, abutments, fenders and pilings of the Golden Gate Bridge. Entry into these security zones is prohibited, unless doing so is necessary for safe navigation, to conduct official business, such as scheduling maintenance, or unless specifically authorized by the Captain of the Port, or his designated representative. These security zones will be in effect until further notice. Chart: 18650 LNM 07/03 dated 18 Feb 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The Island Yacht Club will be sponsoring a sailing event involving 10 sailing vessels racing on the Estuary/#10 YRA racecourses from 1200U to 1700U on 01 Mar 2003. All mariners are advised to use caution when transiting the area. The Event Sponsor will be monitoring VHF-FM Ch. 14 during the event. For further details or comments, contact MST1 H. Miller at (415) 399-3440.

Chart: 18650 LNM 07/03 dated 18 Feb 2003.

18 Feb 2003 LNM 07/03 NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The Berkeley Yacht Club will sponsor a sailing event involving 15 sailing vessels racing on the Circle/#13 YRA racecourses from 1100U to 1700U on 02 Mar 2003. All mariners are advised to use caution when transiting the area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further details or comments, contact MST1 H. Miller at (415) 399-3440. Chart: 18649 LNM 07/03 dated 18 Feb 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The St Francis Yacht Club will sponsor a sailing event involving 100 sailing vessels racing on the Circle/#13 YRA racecourses from 1100U to 1700U on 02 Mar 2003. All mariners are advised to use caution when transiting the area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further details or comments, contact MST1 H. Miller at (415) 399-3440. Chart: 18649 LNM 07/03 dated 18 Feb 2003.

General Info (Cont.)

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The Oakland Yacht Club will sponsor a sailing event involving 50 sailing vessels racing on the Estuary/#9 YRA racecourses from 1100U to 1430U on 02 Mar 2003. All mariners are advised to use caution when transiting the area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further details or comments, contact MST1 H. Miller at (415) 399-3440. Chart: 18650 LNM 07/03 dated 18 Feb 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The Richmond Yacht Club will sponsor a sailing race involving 75 sailing vessels racing on the Southampton/#13 YRA racecourses from 1130U to 1700U on 02 Mar 2003. All mariners are advised to use caution when transiting the area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further details or comments, contact MST1 H. Miller at (415) 399-3440. Chart: 18649 LNM 07/03 dated 18 Feb 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The Benicia Yacht Club will sponsor a yacht race involving 25 sailing vessels racing on the Carquinez/#4 YRA racecourses from 1200U to 1500U on 02 Mar 2003. All mariners are advised to use caution when transiting the area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further details or comments, contact MST1 H. Miller at (415) 399-3440. Chart: 18649 LNM 07/03 dated 18 Feb 2003.

NORTHERN CALIFORNIA – SAN FRANCISCO BAY – MARINE EVENT – The Sausalito Yacht Club will sponsor a yacht race involving 40 sailing vessels racing on the Knox/#7 YRA racecourses from 1200U from 1600U on 02 Mar 2003. All mariners are advised to use caution when transiting the area. The Event Sponsor will be monitoring VHF-FM Ch. 14. For further details or comments, contact MST1 H. Miller at (415) 399-3440. Chart: 18649 LNM 07/03 dated 18 Feb 2003.

BRIDGE INFORMATION - DISCREPANCIES AND CORRECTIONS - Questions regarding bridge operations, discrepancies, regulations or permit applications, please contact: Eleventh Coast Guard District Bridge Section, Coast Guard Island, Building 50-6, Alameda, CA 94501-5100 Phone: (510) 437-3514 or the Coast Guard Command Center at (510) 437-3701.

SOUTHERN CALIFORNIA – MISSION BAY SAN DIEGO - WEST MISSION BAY DRIVE BRIDGE - Seismic retrofit work is in progress. Floating equipment is located at the first and second bridge piers west of Sunset Point during pile driving operations. Chart: 18765 LNM 07/03 dated 18 Feb 2003.

VIII. CORRECTIONS TO LIGHT LIST, VOLUME VI: PACIFIC COAST AND PACIFIC ISLANDS 2002

(*Denotes the column in which a correction has been made or new information added.)

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)			
No.	Name and location	Position	Characteristic	Height	Range	Structure	Remarks			
CALIFORNIA - Eleventh District										
2300	- Junction Buoy	33 12 29 N 117 24 09 W				Green and red bands; can.		07/03		
2380	- Daybeacon 8	33 12 49 N 117 24 08 W				TR on white skeleton tower.		07/03		
2430	San Juan Rocks Lighted Whistle Buoy 2SJR	33 27 18 N 117 43 15 W	FI R 2.5s	4		Red.		07/03		
4783 *	Ballena Bay Island Lighthouse Light *	37 46 01 N 122 17 16 W *	FI W 4s	30	*	On top of restaurant building.	*	07/03		
7185	- Light 5	38 03 56 N 121 50 09W	FI G 2.5s	15	4	SG on pile.	Ra ref.	07/03		
7195	- Light 7	38 03 44N 121 48 32W	FI G 4s	15	3	SG on pile.	Ra ref.	07/03		

7210	- Light 10	38 03 35N 121 48 00W *	FIR 2.5s	15	2	TR on pile.	Ra ref.	07/03
7215	- Light 11	38 03 52N 121 47 38W *	FI G 6s	15 *	4	SG on pile.		07/03
Light L	ist Corrections (Cont.)							
7220	- LIGHT 12	38 03 45N 121 47 32W	FIR6s	15	3	TR on pile.	Ra ref.	07/03
7225	- LIGHT 13	38 04 41N 121 46 02W	FI G 2.5s	15	2	SG on pile.	Ra ref.	07/03
7235	- LIGHT 15	38 05 24N 121 44 34W	FI G 4S	15	3	SG on pile.	Ra ref.	07/03
7240	- LIGHT 16	38 05 18N 121 44 30W	FIR4s	15	3	TR on pile.	Ra ref.	07/03
7245	- LIGHT 17	38 05 39N 121 44 12W	FI G 6s	15	3	SG on pile.	Ra ref.	07/03
7250	- LIGHT 18	38 05 35N 121 44 07W	FIR6s	15	3	TR on pile.	Ra ref.	07/03

IX. ADDITIONAL ENCLOSURES

Abserte

R. G. BRUNKE Chief, Aids to Navigation and Waterways Management Branch

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